Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation			
Holt McDougal	Integrated Mathematics, Book 1, Pupil Edition	Rubenstein, et al.	2002	9-12	9780618073948	See notes for correlations			
	Notes: Correlations are to all three titles combine is designed to be a three year course.		NCTM = 94%						
	Key Features: The algebra topics in Book 1 inclu Students solve and graph linear and quadratic ectopics, and vice versa. Geometry topics introduce solid geometry, and the trigonometric ratios sine, students through explorations and activities using inductive reasoning to investigate patterns and cludy experimental, theoretical, and geometric presents and control of the study experimental of the study expe	quations. Use examples from ed include coordinate geometr cosine, and tangent. Hands-or g manipulatives and technolog reate mathematical models fo	geometry in their str ry, transformations, on learning opportur gy. Students are end r real-world situation	udy of algebraic similarity, area, nities involve couraged to use					
	Integrated Mathematics, Book 1, Teacher Edition				9780618073955	1			
	Integrated Mathematics, Book 1, Teacher's Reso				9780395644348	1			
	Integrated Mathematics, Book 1, Preparation for		lition		9780618067329	†			
	Integrated Mathematics, Books 1-3, Data Analysi		ittori		9780618370443	1			
	Integrated Mathematics, Books 1-3, Functions So				9780618390816	1			
					9780618106509	1			
	Integrated Mathematics, Books 1-3, Multi-Langua		4						
	Integrated Mathematics, Book 1 Overhead Visua	9780395644331 9780618084982	4						
		Integrated Mathematics, Book 1, Preparation for Middle School Math, Teacher Edition							
	Integrated Mathematics, Book 1, Solution Key	9780618073962							
	Integrated Mathematics, Books 1-3, Tutor Place	9780618269617 9780618093069							
	Integrated Mathematics, Book 1, Test and Practic	Integrated Mathematics, Book 1, Test and Practice Generator CD-ROM							
	Integrated Mathematics, Book 2, Pupil Edition	Rubenstein, et al.	2002	9-12	9780618073979	See notes for correlations NCTM = 94%			
	Notes: Correlations are to all three titles combine is designed to be a three year course.	d. Algebra = 66%, Geometry	= 70%, Algebra II =	= 46%. This series		14C 1 W = 94 /0			
	Key Features: Strong geometry and logical reasor reasoning, coordinate geometry in two-and three Students write two-column proofs, paragraph pro algebra topics include indirect variation, complex Continued study of linear and quadratic models. systems of equations. Other topics include spec Pascal's triangle, and binomial experiments.								
	Integrated Mathematics, Book 2, Teacher Edition				9780618073986				
	Integrated Mathematics, Book 2, Teacher's Resc				9780395644478	1			
	Integrated Mathematics, Book 2, Teacher's Rese				9780618370443				
	Integrated Mathematics, Books 1-3, Bata Arrays				9780618390816	-			
	Integrated Mathematics, Books 1-3, Multi-Langua				9780618106509	-			
	Integrated Mathematics, Book 2 Overhead Visua	<u> </u>			9780395644461	-			
		9780618119783	4						
		Integrated Mathematics, Book 2, Skills Bank							
	Integrated Mathematics, Book 2, Solution Key				9780618073993	4			
	Integrated Mathematics, Books 1-3, Tutor Place Integrated Mathematics, Book 2, Test and Practic	ce Generator CD-ROM			9780618269617 9780618093076	-			
	1, 11, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,								

*Process Standards taken from Principles and Standards for School Mathematics from National Council of Teachers of Mathematics (NCTM) copyright 2000

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
Holt McDougal	Integrated Mathematics, Book 3, Pupil Edition	Rubenstein, et al.	2002	9-12	9780618074006	See notes for correlations
	Notes: Correlations are to all three titles combine is designed to be a three year course.	d. Algebra = 66%, Geometry	= 70%, Algebra II =	= 46%. This series		NCTM = 94%
	Key Features: Functions discussed include radice functions. Students study sequences and series polar coordinates, vectors, and parametric equations normal distributions, linear and quadratic regress mathematics include algorithms, finite graphs, an					
	<u> </u>	Integrated Mathematics, Book 3, Teacher Edition				
	Integrated Mathematics, Book 3, Teacher's Reso	<u> </u>			9780395644560 9780618370443	
	,	Integrated Mathematics, Books 1-3, Data Analysis Sourcebook				
	Integrated Mathematics, Books 1-3, Functions So				9780618390816 9780618106509	_
	7 7	Integrated Mathematics, Books 1-3, Multi-Language Glossary				
	Integrated Mathematics, Book 3, Overhead Visua	9780395644553	_			
	Integrated Mathematics, Book 3, Solution Key	9780618074020	_			
	Integrated Mathematics, Books 1-3, Tutor Place				9780618269617	
	Integrated Mathematics, Book 3, Test and Practic				9780618093083	
	Integrated Mathematics, Books 1-3, Teaching Ma	thematics Using Technology			9780618186020	

2008 Math Adoption Guide Page 2 of 11

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation			
Glencoe /	Core-Plus Mathematics:	Coxford, et al	2008	9	9780078615214	See Notes			
McGraw-Hill.	Contemporary Mathematics In Context, Course 1			(8-12)		Algebra I = 50%, Geometry = 61%,			
	Notes: Includes course I and II in correlation sco	re.				Algebra II = 50%			
	Key Features: Standards-based, four-year integr learn in the Algebra 1-Geometry-Algebra 2-Preca and statistics are integrated, and the mathematic	alculus sequence. Concept	s from algebra, geome	etry, probability,		NCTM = 90%			
	StudentWorks™ CD-ROM				9780078779060				
	Teacher Guide A (Free 1:50 Student Editions Pu	rchased)			9780078772474				
	Teacher Guide B (Free 1:50 Student Editions Pu				9780078772481				
	Teacher Classroom Resources (Free 1:50 Stude				9780078777530				
	TeacherWorks™ CD-ROM (Free 1:50 Student E				9780078779077				
	ExamView® Pro CD-ROM (Free 1:50 Student Ed	dition Purchased)		T	9780078779084				
	Core-Plus Mathematics:	Coxford, et al	2008	9	9780078772580	See above			
	Contemporary Mathematics In Context, Course 2			(8-12)					
	Notes: Includes course I and II in correlation sco	res, noted with Course I							
	Key Features: Standards-based, four-year integr learn in the Algebra 1-Geometry-Algebra 2-Preca and statistics are integrated, and the mathematic								
	StudentWorks™ DVD				9780078881343				
	Teacher Guide A (Free 1:50 Student Editions Pu	rchased)			9780078772597				
	Teacher Guide B (Free 1:50 Student Editions Pu	rchased)			9780078772603				
	Teacher Classroom Resources (Free 1:50 Stude	ent Editions Purchased)			9780078805790				
	TeacherWorks™ (Free 1:50 Student Editions Pu				9780078881350				
	ExamView® Pro CD-ROM (Free 1:50 Student Ed	dition Purchased)		T	9780078881367				
	MathMatters 1: An Integrated	Lynch, et al	2009	9	9780078805691	Algebra I = 92%,			
	Program			(8-12)		Geometry = 93%,			
	Notes: MathMatters 1, 2, 3 must be purchased a Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Investechnical, and professional applications. Two pagmath help with online resources, including Self-Countries.		Algebra II = 52%. NCTM = 75%						
	StudentWorks™ Plus DVD				9780078881404				
	Annotated Teacher Edition (Free 1:35 Student E				9780078805707				
	Teacher Classroom Resources (Free 1:50 Stude		9780078694462	_					
	TeacherWorks™ Plus DVD (Free 1:50 Student E ExamView® Pro Testmaker CD-ROM (Free 1:50		9780078881411 9780078700002						
	Zamilowe i io rosimanoi ob riow (i ico i ao	Statistic Edition 1 dividado	- ,		3.3307070002				

^{*}Correlation to Mathematics Content Standards

Page 4 of 11

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
	MathMatters 2: An Integrated Program	Lynch, et al	2009	9 (8-12)	9780078805714	Algebra I = 92%, Geometry = 93%,
	Notes: MathMatters 1, 2, 3 must be purchased a	s a complete set. Correlation	ns are to entire serie	S.		Algebra II = 52%
	Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Inv technical, and professional applications. Two pa math help with online resources, including Self-Countries.	onsumer, career, cess to additional		NCTM = 75%		
	StudentWorks™ Plus DVD				9780078881428	
	Annotated Teacher Edition (Free 1:35 Student E				9780078805721	
	Teacher Classroom Resources (Free 1:50 Stude				9780078694486	
	TeacherWorks™ Plus DVD (Free 1:50 Student I				9780078881435	
	ExamView® Pro Testmaker CD-ROM (Free 1:50	,	<u> </u>	_	9780078701214	
Glencoe /	MathMatters 3: An Integrated	Lynch, et al		9	9780078805738	51%
McGraw-Hill.	Program			(8-12)		NCTM = 75%
	Notes: MathMatters 1, 2, 3 must be purchased a	s a complete set. Correlation	ns are to entire serie	S.		Correlation to HS
	Key Features: Covers Algebra 1, Geometry, and and statistics. Engage students with Chapter Invitechnical, and professional applications. Two paramath help with online resources, including Self-Countries.		standards			
	StudentWorks™ Plus DVD	9780078881442				
		Annotated Teacher Edition (Free 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Stude	9780078694387				
	TeacherWorks™ Plus DVD (Free 1:50 Student I				9780078881459	
	ExamView® Pro Testmaker CD-ROM (Free 1:50	Student Edition Purchased)	1	T	9780078700002	
HMH	Saxon Math Algebra 1, 4 th Edition –	HMH Supplemental	2009	9-12	9781602773011	88%
Supplemental	Student Edition	Publishers Inc.		(8-12)		NCTM = 56%
Publishers Inc.	Notes: Recommended with Reservations.					
	Key Features: Incremental approach to tradition encourage knowledge retention. Students learn investigate topics through hands-on activities an on applying mathematics showing students how					
	Saxon Math Algebra 1, 4 th Edition – Student Edi	tion eBook			9781602774919	
	Saxon Math Algebra 1, 4th Edition – Student Edi				9781602776265	
	Saxon Math Algebra 1, 4 th Edition – Teacher's E	dition			9781602773028	
	Saxon Math Algebra 1, 4 th Edition – Teacher Te Generator CD, Resources & Planner CD, Instruc	chnology Package (includes o ctional Presentations CD, and	Teacher Edition eBo d Texas Instruments	ok, Test & Practice Activities CD)	9781602776159	
	Saxon Math Algebra 1, 4th Edition – Instructiona			,	9781602774964	
	Saxon Math Algebra 1, 4 th Edition – Reteaching	9781602774995				
	Saxon Math Algebra 1, 4 th Edition – Course Ass	9781602774841				
	Saxon Math Algebra 1, 4 th Edition – Challenge a				9781602774926	
	Saxon Math Algebra 1, 4 th Edition – Technology Saxon Math Algebra 1, 4 th Edition – Prerequisite	Lab Masters Skills Intervention			9781602775022 9781602775077	
	Saxon Math Algebra 1, 4 Edition – Prerequisite Saxon Math Algebra 1, 4 th Edition – Solutions M	anual			9781602775077	_
	Saxon Math Algebra 1, 4 Edition – Solutions M				9781602775923	
	Saxon Math Algebra 1, 4 th Edition – English Lea	rners Handbook			9781602775060	
	Saxon Math Algebra 1, 4 th Edition – Standardize	d Test Practice			9781602775015	-

^{*}Correlation to Mathematics Content Standards

Page 5 of 11

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
НМН	Saxon Math Algebra 1, 4 th Edition –	(Continued)	2009	9-12		
Supplemental	Saxon Math Algebra 1, 4 th Edition – Warm up an	d Teaching Transparencies	1 2000	0.12	9781602775039	
Publishers Inc.	Saxon Math Algebra 1, 4 th Edition – Student Edit	ion Practice Workbook			9781602775046	
i ubiisiicis iiici	Saxon Math Algebra 1, 4 th Edition – College Entr	ance Exam Practice			9781602774957	
	Saxon Math Algebra 1, 4 th Edition – Test and Pra	actice Generator CD – ExamVie	ew		9781602774896	
	Saxon Math Algebra 1, 4 th Edition – Instructional		-		9781602774889	
	Saxon Math Algebra 1, 4 th Edition – Overhead M	lanipulative Kit			9781602776142	
It's About Time	MathConnections 1a Student Edition	William Berlinghoff, et al.	2006	9	978-1-58591-366-4	61% NCTM = 100%
	Key Features: The curriculums core focuses are Present and analyze date. Learn algebra of first- lines. Use graphing calculators to forecast in rea	degree equations. Understand	pics. In this course coordinate geome	students will try of straight		1001 = 1007
	MathConnections 1b Student Editon	William Berlinghoff, et al.			978-1-58591-367-1	
	MathConnections 1a Teacher Edition	William Berlinghoff, et al.			978-1-58591-375-6	
	MathConnections 1b Teacher Edition	William Berlinghoff, et al.			978-1-58591-376-3 978-1-58591-536-1	
		Teacher Resources CD Year 1 William Berlinghoff, et al. Practice Problems Year 1 William Berlinghoff, et al.				
	Practice Problems Year 1	978-1-58591-471-5				
	Reinforcement Problems Year 1	978-1-58591-475-3				
	Record Sheets Year 1	978-1-58591-477-7				
					070 4 50504 400 0	
	Enrichment Activities in Algebra - BLMs	William Berlinghoff, et al.			978-1-58591-483-8	
	Enrichment Activities in Algebra - CD	William Berlinghoff, et al.	1	T	978-1-58591-483-8 978-1-58591-539-2	
Key Curriculum	Enrichment Activities in Algebra - CD Discovering Algebra: An	William Berlinghoff, et al. Murdock,	2007	9-10		69%
•	Enrichment Activities in Algebra - CD	William Berlinghoff, et al.	2007	9-10 (8-10)	978-1-58591-539-2	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook	William Berlinghoff, et al. Murdock, Kamischke, Kamischke	2007		978-1-58591-539-2	69% NCTM = 94%
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessmiss, hands-on activities, and us	ace, the arts, and so	(8-10)	978-1-58591-539-2	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your students' own lives. Helps you prepare your students own lives. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessmiss, hands-on activities, and us dation in algebra. 2 nd Edition Online Student Text	ace, the arts, and something the arts, but also for the control of	(8-10)	978-1-55953-763-6 978-1-55953-763-6	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your students' own lives. Helps you prepare your students. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessments, hands-on activities, and us dation in algebra. 2 nd Edition Online Student Text	ace, the arts, and something the arts, but also for the control of	(8-10)	978-1-58591-539-2 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-779-7	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your students' own lives. Helps you prepare your students own lives. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Discovering Algebra: An Investigative Approach Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessments, hands-on activities, and us dation in algebra. 2 nd Edition Online Student Text 2 nd Edition Teaching Resource: 2 nd Edition Teacher's Edition	ace, the arts, and something the arts, but also for the control of	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-779-7 978-1-55953-785-8	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your students' own lives. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Discovering Algebra: An Investigative Approach Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessments, hands-on activities, and us dation in algebra. 2nd Edition Online Student Text 2nd Edition Teaching Resource: 2nd Edition Teacher's Edition 2nd Edition Solutions Manual	nce, the arts, and something the arts, but also for the end of technology control the the the the arts, and something the arts, and arts, arts, and arts, arts, and arts, arts, and arts, arts	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-779-7 978-1-55953-785-8 978-1-55953-764-3	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your students' own lives. Helps you prepare your students' own lives. Helps you prepare your studentsens. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessments, hands-on activities, and us dation in algebra. 2nd Edition Online Student Text 2nd Edition Teaching Resource: 2nd Edition Teacher's Edition 2nd Edition Solutions Manual 2nd Edition Teaching and Work.	ace, the arts, and something the of technology control took s Package sheet Masters	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-779-7 978-1-55953-785-8 978-1-55953-764-3 978-1-55953-766-7	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your studeourses. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientents not only for state assessments, hands-on activities, and us dation in algebra. 2nd Edition Online Student Text 2nd Edition Teaching Resource: 2nd Edition Teacher's Edition 2nd Edition Solutions Manual 2nd Edition Teaching and Work: 2nd Edition Teaching and Work: 2nd Edition Teaching Resource:	ace, the arts, and something the of technology control took s Package sheet Masters s on CD	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-779-7 978-1-55953-785-8 978-1-55953-764-3 978-1-55953-766-7 978-1-55953-776-6	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations an Key Features: Connects mathematics to science students' own lives. Helps you prepare your stude courses. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Worksheet Builder CD	William Berlinghoff, et al. Murdock, Kamischke, Kamischke The to high school algebra. The environment, social scient alents not only for state assessments, hands-on activities, and us dation in algebra. The Edition Online Student Text and Edition Teaching Resource and Edition Teacher's Edition and Edition Solutions Manual and Edition Teaching and Work. The Edition Teaching and Work and Edition Teaching Resource and Edition Teaching Resource. The Edition Teaching Resource and Edition Teaching Resource.	ce, the arts, and soments, but also for see of technology control took some specified as Package sheet Masters son CD nerator and	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-79-7 978-1-55953-785-8 978-1-55953-764-3 978-1-55953-776-6 978-1-55953-777-3	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your studeourses. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Worksheet Builder CD Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientlents not only for state assessmiss, hands-on activities, and us dation in algebra. 2nd Edition Online Student Text 2nd Edition Teaching Resource: 2nd Edition Teacher's Edition 2nd Edition Teaching and Work 2nd Edition Teaching and Work 2nd Edition Teaching Resource:	sheet Masters s on CD nerator and	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-79-7 978-1-55953-785-8 978-1-55953-766-7 978-1-55953-776-6 978-1-55953-777-3	
•	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations an Key Features: Connects mathematics to science students' own lives. Helps you prepare your stude courses. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Worksheet Builder CD	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. e, the environment, social scientlents not only for state assessmiss, hands-on activities, and us dation in algebra. 2nd Edition Online Student Text 2nd Edition Teaching Resource: 2nd Edition Teacher's Edition 2nd Edition Teaching and Work 2nd Edition Teaching and Work 2nd Edition Teaching Resource:	sheet Masters s on CD nerator and	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-79-7 978-1-55953-785-8 978-1-55953-764-3 978-1-55953-776-6 978-1-55953-777-3	
Key Curriculum Press	Enrichment Activities in Algebra - CD Discovering Algebra: An Investigative Approach 2 nd Edition Student Textbook Notes: May be used for grade 8. Correlations ar Key Features: Connects mathematics to science students' own lives. Helps you prepare your studeourses. The sequence of topic, content empha program that gives students a solid, lasting found Discovering Algebra: An Investigative Approach Worksheet Builder CD Discovering Algebra: An Investigative Approach Discovering Algebra: An Investigative Approach	William Berlinghoff, et al. Murdock, Kamischke, Kamischke e to high school algebra. a, the environment, social scient ents not only for state assessments, hands-on activities, and us dation in algebra. 2nd Edition Online Student Text 2nd Edition Teaching Resource 2nd Edition Teacher's Edition 2nd Edition Solutions Manual 2nd Edition Teaching and Work. 2nd Edition Teaching Resource: 2nd Edition Teaching Resource: 2nd Edition Teaching Resource: 2nd Edition Teaching Resource: 2nd Edition TestCheck Test Geren Edition Assessment Resource: 2nd Edition Technology Demonstrate Edition Technology Demonstrate Edition More Practice Your	sheet Masters s on CD nerator and rces strations (with	(8-10)	978-1-55953-763-6 978-1-55953-763-6 978-1-55953-872-5 978-1-55953-79-7 978-1-55953-785-8 978-1-55953-766-7 978-1-55953-776-6 978-1-55953-777-3	

^{*}Correlation to Mathematics Content Standards

Mathematics Recommended with Reservations - Algebra

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Key Curriculum	Discovering Algebra: An Investigativ	e Approach 2 nd	2007	9-10		
Press	Edition (Continued)					
	Discovering Algebra: An Investigative Approach 2 Parents and Tutors	end Edition Condensed Less	ons: A Tool for		978-1-55953-769-8	
	Discovering Algebra: An Investigative Approach 2				978-1-55953-770-4	
	Discovering Algebra: An Investigative Approach 2	nd Edition Calculator Progra	ms and Data CD		978-1-55953-778-0	
Discovering Algebra: An Investigative Approach 2 nd Edition A Guide for Parents (English/Spanish)					978-1-55953-774-2	
	Discovering Algebra: An Investigative Approach 2 nd Edition Calculator Notes for Texas Instruments TI-83 & TI-83/84 Plus				978-1-55953-773-5	
	Discovering Algebra: An Investigative Approach 2	nd Edition with TI-Navigator			978-1-55953-853-4	

2008 Math Adoption Guide Page 6 of 11

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
HMH Supplemental Publishers Inc.	Saxon Math Geometry, 1 st Edition – Student Edition	HMH Supplemental Publishers Inc.	2009	9-12 (8-12)	9781602773059	93% NCTM = 19%
	Notes: Recommended with Reservations.					
	Key Features: Incremental approach to traditional encourage knowledge retention. Students learn a through hands-on activities and using geometry smathematics showing students how the topics the	Il types of proof and construction of tware. The program includes	on techniques and a strong focus on	I investigate topics		
	Saxon Math Geometry, 1 st Edition – Student Editi	-			9781602775541	
	Saxon Math Geometry, 1st Edition – Student Editi	on & Student Edition eBook			9781602776289	
	Saxon Math Geometry, 1st Edition – Teacher's Ed				9781602773066	
	Saxon Math Geometry, 1 st Edition – Teacher Tec (includes Teacher Edition eBook, Test & Practice Instructional Presentations CD, and Texas Instru	hnology Package Generator CD, Resources & F	Planner CD,		9781602776173	
	Saxon Math Geometry, 1st Edition – Instructional				9781602774964	
	Saxon Math Geometry, 1 st Edition – Reteaching N				9781602775602	1
	Saxon Math Geometry, 1st Edition – Course Asse				9781602775473	
	Saxon Math Geometry, 1st Edition – Challenge ar	9781602775558				
	Saxon Math Geometry, 1st Edition – Technology I	9781602775633				
	Saxon Math Geometry, 1st Edition – Prerequisite		9781602775077			
	Saxon Math Geometry, 1st Edition – Solutions Ma	9781602775619				
	Saxon Math Geometry, 1 st Edition – Multilingual C	9781602775923				
	Saxon Math Geometry, 1 st Edition – English Lear	9781602775060				
	Saxon Math Geometry, 1 st Edition – Standardized	9781602775626				
	Saxon Math Geometry, 1 st Edition – Warm up and	9781602775640				
	Saxon Math Geometry, 1st Edition – Student Edition				9781602775657	
	Saxon Math Geometry, 1st Edition – College Entra	9781602774957				
	Saxon Math Geometry, 1st Edition – Test and Pra	ctice Generator CD – ExamVie	ew .		9781602775527	
	Saxon Math Geometry, 1st Edition – Instructional	Presentations CD			9781602775510	
	Saxon Math Geometry, 1 st Edition – Overhead Ma	anipulative Kit	T	1	9781602776142	
t's About Time	MathConnections 2a Student Edition	William Berlinghoff, et al.	2006	10	978-1-58591-369-5	65% NCTM = 65%
	Key Features: The curriculums core focus is geoways to measure length and area, use symmetric figures, use geometric interpretations to expand and an analysis measure to build on Year 1 concept of something the MathConnections 2b Student Editon MathConnections 2a Teacher Edition MathConnections 2b Teacher Edition Teacher Resources CD Year 2 Practice Problems Year 2 Reinforcement Problems Year 2 Record Sheets Year 2 Enrichment Activities in Geometry - BLMs Enrichment Activities in Geometry - CD	es of planar shapes to ask and Year 1 algebraic ideas, use sca	answer questions iling to understand	about polygonal I similarity, study	978-1-58591-370-1 978-1-58591-379-4 978-1-58591-380-0 978-1-58591-537-8 978-1-58591-472-2 978-1-58591-476-0 978-1-58591-478-4 978-1-58591-484-5 978-1-58591-540-8	

Page 7 of 11

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Pearson Education	Prentice Hall Mathematics - Geometry Student Edition	Dan Kennedy, et al	2009	6-12	9780133659481	85% NCTM = 78%
publishing as Prentice Hall	Notes: Correlations are to high school geometry Key Features: Lesson Support includes the Insta during lesson and after lesson), GO for help (poi online support). Engagement in the form of digita Technology and online Active Math. Guided Prol One workbook. Inservice on Demand online vide	ant Check System (checking pr nt of use referral system to vide al presentation, activities in text blem Solving with step-by-step	eos, previous exan , on worksheets, u problem solving su with step-by-step in	nples, lessons and sing TI upport in the All-in-		
	Interactive Text 6-year online access Teacher's Edition TeacherEXPRESS™ CD-ROM featuring Presen & Discovery Videos	2007 2009 2009		9780132505079 9780133659528 9780133659832		
	Teacher Online Access Pack ExamView® 6.1		2009 2009		9780133659962 9780133659931	
Pearson Education publishing as	Center for Mathematics Education Project-Geometry Student Edition	Senior Author Dr. Al Cuoco	2009	8-12	9780133500172	68% NCTM =94%
Prentice Hall	Key Features: CME Project is organized around students' interest and help them achieve mathemathematics, recognize patterns in their results, follows in the lesson.	iments allow stude	ents to explore			
	Electronic Text 6-year Online Access StudentEXPRESS™ CD-ROM Teacher Edition			9780133662733 9780133662573 9780133500226	1	
	TeacherEXPRESS™ CD Teacher Online Access Pack ExamView® CD				9780133642704 9780133662627 9780133642735	_

2008 Math Adoption Guide Page 8 of 11

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Carnegie Learning, Inc.	Algebra 2 Cognitive Tutor- Student Edition Workbook	Carnegie Learning, Inc.	2008	11	978-1-934800-24-9	65% NCTM = 94%
	Key Features: Cognitive Tutor Algebra II promote as well as the relationship between text, equation situations. Our Algebra II program motivates stud problems, strengthen their conceptual foundation Algebra 2 Cognitive Tutor- Student Software	ns, graphs and tables through t dents to talk about mathematic	the mathematical national results	nodeling of realistic e real-world	z-978-934239-9-2	
	Algebra 2 Cognitive Tutor- Teacher Text Set				978-1-934800-25-6	
CORD	CORD Algebra 2 - Student	CORD	2008	9-12	9781578374199	77%
Communications, Inc.	Key Features: Two Math Labs in every chapter. In improves content retention and state test perform applications. Student textbook available on-line.	nance. Hands-on approach to r	mathematics through	ual approach gh real-world		NCTM = 61%
	CORD Algebra 2 – Annotated Teacher's Wrap				9781578374205	
	CORD Algebra 2 – Chapter Resource Book				9781578374212	1
	CORD Algebra 2 – Lab Data Sheets				9781578374229	1
	CORD Algebra 2 – Software Generated Assessm	nent			9781578374236	
	CORD Algebra 2 – Teacher's Ancillaries on CD-F	9781578374243				
	CORD Algebra 2 – Student book on-line					
НМН	Saxon Math Algebra 2, 4 th Edition –	HMH Supplemental	2009	9-12	9781602773035	85%
Supplemental Publishers Inc.	Student Edition	Publishers Inc.				NCTM = 47%
	encourage knowledge retention. Students learn h investigate topics through hands-on activities and on applying mathematics showing students how t					
	Saxon Math Algebra 2, 4 th Edition – Student Editi	on eBook			9781602775183	
	Saxon Math Algebra 2, 4 th Edition – Student Editi				9781602776272	
	Saxon Math Algebra 2, 4 th Edition – Teacher's Ed	dition			9781602773042	
	Saxon Math Algebra 2, 4th Edition – Teacher Technology Package (includes Teacher Edition eBook, Test & Practice Generator CD, Resources & Planner CD,				9781602776166	
	Instructional Presentations CD, and Texas Instru				9781602774964	-
	Saxon Math Algebra 2, 4 th Edition – Instructional Saxon Math Algebra 2, 4 th Edition – Reteaching M	Masters			9781602774964	-
	Saxon Math Algebra 2, 4 Edition – Reteaching N Saxon Math Algebra 2, 4 th Edition – Course Asse	viasters			9781602775244	-
	Saxon Math Algebra 2, 4 th Edition – Challenge ar				9781602775114	-
	Saxon Math Algebra 2, 4 th Edition – Technology I				9781602775275	-
	Saxon Math Algebra 2, 4 th Edition – Prerequisite	Skills Intervention			9781602775077	-
	Saxon Math Algebra 2, 4 th Edition – Solutions Ma	inual			9781602775251	1
	Saxon Math Algebra 2, 4 th Edition – Multilingual C				9781602775923	†
		Saxon Math Algebra 2, 4 Edition – Multilingual Glossary Saxon Math Algebra 2, 4 th Edition – English Learners Handbook				
	Saxon Math Algebra 2, 4 th Edition – Standardized				9781602775060 9781602775268	1
	Saxon Math Algebra 2, 4 th Edition – Warm up and				9781602775282	1
	Saxon Math Algebra 2, 4 th Edition – Student Editi				9781602775299	1
	Saxon Math Algebra 2, 4th Edition – College Entra	ance Exam Practice			9781602774957	1
	Saxon Math Algebra 2, 4th Edition – Test and Pra	ctice Generator CD - ExamVie	ew		9781602775169	1
	Saxon Math Algebra 2, 4 th Edition – Instructional	Presentations CD			9781602775152	
	Saxon Math Algebra 2, 4 th Edition – Overhead Ma		-		9781602776142	i

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Pearson Education	Center for Mathematics Education Project-Algebra 2 Student Edition	Senior Author Dr. Al Cuoco	2009	8-12	9780133500196	85% NCTM = 78%
publishing as Prentice Hall	students' interest and help them achieve mathem	Key Features: CME Project is organized around mathematical themes providing an engaging curriculum to capture students' interest and help them achieve mathematical success. In-Class Experiments allow students to explore mathematics, recognize patterns in their results, and make conjectures that are appropriate for the mathematics that follows in the lesson				
	Electronic Text 6-year Online Access				9780133662740	
	StudentEXPRESS™ CD-ROM	9780133662580				
	Teacher's Edition	9780133500233				
	TeacherEXPRESS™ CD-ROM					1
	Teacher Online Access Pack	·			9780133662634	
	ExamView® CD	·			9780133642759	

2008 Math Adoption Guide Page 10 of 11

^{*}Correlation to Mathematics Content Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Key Curriculum Press	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Student Textbook	Paul Foerster	2007	11-12	978-1-55953-788-9	76% NCTM = 100%
	Key Features: Helps you prepare your students f development, and student-friendly presentation. bolster your student's mathematical skills and trainterdisciplinary connections.	Rich and varied problem sets	will give you the to	ols you need to		
	Precalculus with Trigonometry: Concepts and Ap	978-1-55953-869-5				
	Precalculus with Trigonometry: Concepts and Ap	978-1-55953-877-0				
	Precalculus with Trigonometry: Concepts and Ap	978-1-55953-792-6				
	Precalculus with Trigonometry: Concepts and Ap	978-1-55953-790-2				
	Precalculus with Trigonometry: Concepts and Ap	978-1-55953-789-6				
	Precalculus with Trigonometry: Concepts and Ap	978-1-55953-908-1				
	Precalculus with Trigonometry: Concepts and Ap				978-1-55953-791-9	1
Pearson	College Algebra Student Edition	Blitzer	2007	9-12	9780132191418	61%
Education	Notes: Is missing all trigonometric concepts.		NCTM = 68%			
publishing as Prentice Hall	Key Features: Students are engaged in the study applications. Provides diverse applications with u problems, and test prep. Preperation for Calculus negative exponents, relative maximum and minin	view, practice ctional and				
	Instructor Edition		2007	9-12	9780131953666	

2008 Math Adoption Guide Page 11 of 11

^{*}Correlation to Mathematics Content Standards